Issue	Classi	fication

Application No.	Applicant(s)	
09/892,096	BEDNAR ET AL.	
Examiner	Art Unit	
!		
Omar Flores-Sánchez	3724	

35.7 35.7	3 - 5 - 5 7					- 19	SSU	E CI	LAS	SIF	ICAT	ΓΙΟΙ	V						11010	
13.75	Lat. Ti	ORIGINA	AL					CROSS REFERENCE(S)												
CL	ASS		SUBCL	ASS	C	CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)														
3	0		37	7		30	3	92												
INTE	RNATIO	ONAL CL	ASSIFI	CATION															Harring.	
B 2	7	В	9/0	n 2																
us so		17.00) 		markan P	i Patala Ingrana			rand pi Indanas	ur i inirii Logii illinii		ametern Wilmare i	rama may Casta rima	anarira waaba	ius prinse ma prinse			ton mark	
3240 FIG.						1807.111														
p p = 1	h jegiji .	. 1	i.i. +7		3 (4.3)	a. la.d.	di dii. u		41											
			1	i i ing																
			- 1	/																
ρn		lores S			0/12/ Date)	04 [ĺ	//e	Ź	PET	-BSOI			Tota	l Clain	ns Allo	wed:	17	
	Mh	N W	M	- In	Shi	Ŋ					EXAM					O.G. t Claim	(s)		.G. it Fig.	
	LALL	W _{me} A	W xa	miner	(Date) \		(Prin	nary Ex	aminer)		(Date)							
\bigcirc `	1		\[\frac{1}{2} \]													1		1 a	nd 8	
	Clauph	renun	nbere	d in th	ne sam	e ord	er as į	presen	ted by	y appl	icant		PA		ПТ	D.		□R	.1.47	
	<u></u>	2/13=18		<u></u>			<u></u>			70	ar.		1	5#15,555 542,55			P 44-			
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original	7.7.25 1.54.7.	Final	Original	
-	N			34			61			91			121			151	hed !!!	-	181	
14	2			32			62			92			122			152	10-21		182	
15	3			33		-	63			93			123	. I. y		153	it has be		183	
	4			34	e Andi V. Alika		64			94			124			154			184	
16	5			35			65			95			125			155			185	
17	6			36			66			96			126			156			186	
10	7			37			67			97			127			157			187	
12	8			38	1.44		68 69			98			128			158			188	
13	10		_	40	ar i sa ar i		70			99 100			129 130			159 160			189 190	
7	11			41			71			101	6.1197 j		131	i sh		161			191	
8	12	4.23		42			72	#107		102			132			162			192	
6	13			43			73			103			133			163			193	
4	14			44			74			104			134			164			194	
	15	iry manifest		45			75			105			135			165			195	
	16			46			76			106	7.0		136			166		1	196	
.	17			47			77	Anna A		107	7		137	(*** ±		167			197	
	18			48			78		l	108	pro- 通道 pro- 通道		138			168			198	
	19 20		_	50			79 80			109			139			169 170			199 200	
	34			51			81			111		-	141			171			201	
	21 22 23			52			82			112			142	THE		172	A, Da		202	
	23			53			83	11000	·	113			143	100		173			203	
11	24]]		54]		84			114			144			174			204	
9	25	0130		55]		85			115			145	at,		175			205	
10	26			56			86	3 6		116	i		146			176			206	
5	27	1		57			87	1		117	0 - 1		147			177	1,11		207	
1	28			58	.		88	3		118			148			178	e X		208	
2	29			59	{		89			119	•		149			179		<u> </u>	209	
3	30			60			90			120			150			180	L		210	